Docket No. 1232-5791

Response dated August 4, 2008 In reply to Office Action of April 4, 2008

Application No. 10/557,520

AMENDMENTS TO THE CLAIMS

(Currently Amended) A coordinate input apparatus, comprising:

a display panel provided with a plurality of X interconnecting lines and a plurality of Y interconnecting lines disposed to intersect with each other in a matrix fashion;

a switching circuit for connecting the X and Y interconnecting lines to a display drive circuit in a display drive mode and for connecting the X and Y interconnecting lines to a closedloop forming circuit in a coordinate detection drive mode;

[[a]] the closed-loop forming circuit for being electrically connected with the X interconnecting lines or the Y interconnecting lines so as to switchably connect connecting a predetermined number of the X interconnecting lines or a predetermined number of the Y interconnecting lines to form a closed loop in the coordinate detection drive mode; and

a detection circuit for detecting a signal outputted from the closed loop in response to a position indicator for indicating a position in a coordinate input area of the display panel where the X interconnecting lines and the Y interconnecting lines are disposed in the matrix fashion; wherein the closed loop is a multiple closed loop.

2. (Original) An apparatus according to Claim 1, wherein the closed loop includes a switch circuit for selecting first to four X interconnecting lines from the plurality of X interconnecting lines so that:

a first terminal of the first X interconnecting line is connected with a first terminal of the second X interconnecting line,

a first terminal of the third X interconnecting line is connected with a first output terminal.

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a second terminal of the third X interconnecting line is connected with a second terminal of the first X interconnecting line,

a first terminal of the fourth X interconnecting line is connected with a second output terminal, and

a second terminal of the fourth X interconnecting line is connected with a second terminal of the second X interconnecting line.

3. (Original) An apparatus according to Claim 2, wherein the closed loop includes a switch circuit for selecting first to four Y interconnecting lines from the plurality of Y interconnecting lines so that:

a first terminal of the first Y interconnecting line is connected with a first terminal of the second Y interconnecting line,

a first terminal of the third Y interconnecting line is connected with a first output terminal.

a second terminal of the third Y interconnecting line is connected with a second terminal of the first Y interconnecting line.

a first terminal of the fourth Y interconnecting line is connected with a second output terminal, and

a second terminal of the fourth Y interconnecting line is connected with a second terminal of the second Y interconnecting line.

4. (Original) An apparatus according to Claim 1, wherein the closed loop is sequentially formed at a constant pitch on the matrix of the X and Y interconnecting lines with a lapse of

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time.

5. (Original) An apparatus according to Claim 1, wherein on the matrix of the X and Y

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interconnecting lines, a closed loop formed timewise previously and a subsequent closed loop

formed after the closed loop are selected to have an embedded structure.

6 and 7. (Canceled)

8. (Currently Amended) An apparatus according to Claim [[6]] 1, wherein the display

panel has a memory characteristic.

9. (Original) An apparatus according to Claim 8, wherein the display panel is an

electrophoretic display panel.

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